

# NX-P20 20 Pager Wireless Restaurant Calling System

## **Key Feature:**

I Keyboard Type: Touch Keyboard

I Transmit current: 130mA
I Working voltage: DC 9V-1A
I Adapter: AC 100-240V 50/60Hz

Frequency: 433 MHz



Product List			
Keyboard		Pager	
Keyboard dimension	9.3*8.8*1.2inch	Pager dimension	3.9*2*0.43inch
Keyboard material	ABS	Pager material	ABS
Transmitting power	130mW	Distance of transmission	About 300 meters in open field
Keyboard frequency	433MHz	Pager frequency	433MHz
Power adapter	Input: AC 100-240V, 50/60Hz	Pager battery	Built-in 3.7V 200mAh Rechargeable lithium battery
	Output: DC 9V, 1A	Standby time	Approximately 20 hours
Key press method	Touch panel	Reminding method	Beep, Vibration and Flash
Manufacturer	Loukiene	Brand	Nexakey
FCC ID Number	2AZSV-F101	Model	NX-P20

## Instructions

Connect the base to power, and the screen will show 888, and a UXX number and show the keyboard ID. When the screen is showing the keyboard ID, within 2 seconds press the GEAR button to enter setup mode. (If can not enter the setup mode, please disconnect and reconnect the power cord. And try the procedure above again)

- F1 Set the Keyboard ID (setting range "001~999")
- 1.Enter setup mode, the screen will display F1.
- 2.Press "GO", screen will display Keyboard ID and flash.
- 3.Input new Keyboard ID and press GO button to save.
- 4. After changing the Keyboard ID, the pagers needs to be paired with this keyboard again.

Please do not change it unless there are special request!

- **F2** Set the Pager's Number (setting range "001~999")
- 1.Enter setup mode, the screen will display F1.
- 2.Press UP/DOWN to go to F2 and press GO.
- 3.Input the Pager's number.
- 4. Pick up the pager from the base.
- 5. Press GO within 4 seconds, and the pager will beep. And the setting is successful.
- 6. Repeat steps 3 to 5 until all pagers are paired.
- F3 Set the beep/buzz time (setting range "0-250 seconds")
- 1.Enter setup mode, the screen will display F1.
- 2.Press UP/DOWN to go to F3 and press GO.
- 3. Screen will show 0. Input a number(from 0-250)
- 4. Pick up the pager from the base.
- 5. Press GO within 4 seconds, and the pager will beep. And the setting is successful.
- 6. Repeat steps 3 to 5 until all pagers are set.

When the time is set to "0", the pager will keep beeping / buzzing when called, until the cancel button is manually pressed or it is put back into the base.

- F4 Turn on or off pager Beep
- 1.Enter setup mode, the screen will display F1.
- 2.Press UP/DOWN to go to F4 and press GO.
- 3. Now the screen will show 0. Input a number (0,1,2,3)
- 4. Pick up the pager from the base.
- 5. Press GO within 4 seconds, and the pager will beep. And the setting is successful.
- 6. Repeat steps 3 to 5 until all pagers are set.
- 0: No beep, 1: slow speed (2 beeps within 3 seconds),
- 2: medium speed (3 beeps within 3 seconds),
- 3: fast speed (8 beeps within 3 seconds))

#### F5 Turn on or off pager Shake

- 1.Enter setup mode, the screen will display F1.
- 2.Press UP/DOWN to go to F5 and press GO.
- 3. Now the screen will show 0. Input a number (0 or 1)
- 4. Pick up the pager from the base.
- 5.Press GO within 4 seconds, and the pager will beep. And the setting is successful.
- 6. Repeat steps 3 to 5 until all pagers are set.
  - (0: Vibration OFF, 1: Vibration ON)

### F6 Turn on or off pager Flash

- 1.Enter setup mode, the screen will display F1.
- 2.Press UP/DOWN to go to F6 and press GO.
- 3. Now the screen will show 0. Input a number (0, 1 or 2)
- 4. Pick up the pager from the base.
- 5.Press GO within 4 seconds, and the pager will beep. And the setting is successful.
- 6. Repeat steps 3 to 5 until all pagers are set.
  - (0: Flash off, 1: Slow Flash, 2: Fast Flash)